

TABLE OF CONTENTS 目 录

Key Techniques for Hollow Village Renovation in Mountainous Hilly Region
(浅谈山地丘陵区空心村整治关键技术)

J. WEI.....447

Research on the Deep Trough of Late Pleistocene in Gulaobei, Yichang Area
(宜昌古老背晚更新世长江深槽研究)

L. D. CHEN.....456

Analysis on the Prospect of Ore Prospecting in the Outer and Deep Part of West Sichuan Black Bovine Cave
(川西黑牛洞铜矿外围及深部找矿前景分析)

X. L. YU, T. Z. LI, G. L. TANG, G. Y. YANG, C. N. WANG.....463

Ground Fissure Detection Based on High-Density Electrical Method
(基于高密度电法的地裂缝探测)

J. WANG, C. F. WEI, Z. J. LI.....469

Low-Permeability Petroleum Resource Assessment Methods of Triassic Yanchang Formation in Ordos Basin

(鄂尔多斯盆地三叠系延长组低渗透石油资源评价方法)

K. WANG, L. CHEN, Y. L. QI, Y. H. LI, J. L. PANG, X. LIU.....475

Facies Constrained Stochastic Optimization Seismic Inversion and Application
(相控随机优化地震反演技术及应用)

W. P. ZHAO, T. E. FAN, L. YANG, F. CHEN, J. LE.....484

Analysis on Uranium Metallogenic Conditions in the Third Section of the Lower Cretaceous Yimin Formation in Baer Depression

(贝尔凹陷下白垩统伊敏组三段铀成矿条件分析)

T. LIU, Z. J. SUN.....492

Evaluation on High-Degree Series Expansion of the 3-D Isotropic Forward Gravity Field Modelling
(三维各向异性重力正演模型的高阶展开项评估)

Y. X. XIAO, H. S. FOK, W. B. SHEN.....500

Application and Indication of Exploration and Development Integration in the Middle Area of Linxing Block

(勘探开发一体化在临兴中区的应用及启示)

J. DU.....513

Temporal and Spatial Distribution Characteristics of Disturbance Energy in “7·20” Precipitation Process in North China
(华北地区“7·20”强降水过程扰动能量时空分布特征研究)

X. Q. LIU, T. G. XIAO, W. WEI, S. LIANG..... 520

Microfacies Characteristics and Its Effects on Reservoir Forming of the Third Period of the Forth Leikoupo Formation in Western Sichuan Depression
(川西坳陷雷四³亚段沉积微相特征及对储层的影响)

K. LONG, R. LI, Q. X. WANG, Y. CHEN, X. B. SONG..... 538

Summarization on Calculation and Assessment for Geothermal Resources
(地热资源量评价计算方法评述)

D. H. LI, X. G. YUAN, J. HAN..... 546

Dolomite Reservoir Prediction Technical and Research Direction of the Fourth Member of Leikoupo Formation in Western Sichuan
(川西地区雷四段潮坪相白云岩储层预测技术与攻关方向)

X. FENG, K. LONG, S. H. LI, Z. H. CAI, L. ZHU, W. N. DING, C. L. ZHANG..... 555

Investigation of the Inclusions in Dynamic Evaluation of the Hydrocarbon Cap Rock
(包裹体在油气盖层动态评价研究中的应用初探)

J. J. LI, Z. P. ZHANG..... 564

Application of Seismic CT Technology in Disease Detection of Bainijing Tunnel
(地震 CT 技术在白泥井隧道病害探测中的应用)

O. L. HUANG, M. ZHU, W. B. LI..... 570

The Characteristics and Effects of Anomalous Body on Magnetotelluric Tripper Responses
(大地电磁倾子响应的异常规律及影响分析)

X. LI, Z. H. YUAN, X. Z. TONG..... 578

The Fine Processing of Log Data in Post-Stack Geostatistics Inversion
(叠后地质统计学反演中测井数据的精细处理)

L. L. YAN, Q. W. LIU..... 588

Analysis on Main Controlling Factors of High-Dip Coalbed Methane in Baiyanghe Mining Area of Fukang, NW China
(阜康白杨河矿区高倾角煤层气成藏主控因素分析)

D. L. MAO, D. CHEN, Y. S. KANG, Z. H. XIAO, X. T. LI, H. J. WANG..... 599

Research on Composite Sandbody Structure Characteristics of Fluvial Reservoirs
(河流相复合砂体结构特征探讨)

C. XIE, F. CHEN, Z. K. LIU, Y. Q. ZHANG, P. G. WANG..... 608

Application of Low Frequency of Heavy Precipitation Forecast Weather Map in the Sichuan Basin
(低频天气图在四川盆地强降水预报的应用研究)

Y. LIU, T. G. XIAO, P. R. LI..... 618

Lithology Assemblage and Distribution Law of the Rong County Group in Late Devonian in Northwest of Guangdong Province

(广东省粤西北地区晚泥盆世融县组岩性组合及分布规律)

W. B. ZHU.....633

Metallogenic Geological Characteristics and Ore-Controlling Factors of the Ore Fields in Nanjing-Wuhu Basin

(宁芜地区矿田构造-建造特征与成矿控制分析)

Y. LIU, M. MA, X. H. SHEN, J. FANG, H. J. YU, Y. ZENG.....640

Research on Topsoil Heavy Metal Content around a Power Plant and Its Pollution Assessment in Huangshi City

(黄石市某发电厂周边表土重金属含量研究与污染评价)

M. L. HUANG, G. YIN, L. Z. WU.....653

Spatial and Temporal Variation of Stability of Soil Water-Stable Aggregates in Rubber Plantation in Xishuangbanna

(西双版纳橡胶林土壤水稳定性团聚体稳定性时空变化特征)

C. J. WEN, L. X. WANG, M. Y. CHEN.....662

Temporal and Spatial Characteristics of Air Pollutants in Beijing

(北京市大气污染物时空变化特征)

L. LU, A. W. ZHANG, X. Y. KANG.....673

Characteristics and Prospecting Potential of Tungsten-Tin Polymetallic Exploration Anomalies in Jinpingshan, Lianzhou, Guangdong Province

(广东连州金坪山钨锡多金属化探异常特征及找矿潜力)

W. B. ZHU.....683

Spatio-Temporal Variations of Surface Temperature Lapse Rate on Qilian Mountains

(山区地表温度垂直递减率的时空分布特征——以祁连山为例)

C. W. LIN, X. L. CHANG.....691